# **Era Aviation Inc.**

**PROCESS SPECIFICATION** 

# **PROCESS SPECIFICATION NO. PS4012**

# REPAIR PROCEDURES FOR HIGH TEMPERATURE WELDED STEEL ASSEMBLIES

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Approved By: Quality Control	Dave Murphy	hy Date: 7/19/0
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# **LOG OF REVISIONS**

REVISION	DATE	PAGES AFFECTED	REVISION DESCRIPTION	APPROVED DATE
IR	D. Marwill 07/19/02	ALL	Initial Release	P. Schwartz & D. Marwill 07/25/02
Α	D. Marwill 05/03/04	B, 6, 9	Added new repair for cracking in existing holes.	P. Schwartz 05/20/04
В	D. Marwill 10/01/04	Revised B. Added 10 & 11.	Added new repair schemes for model S-76 and BO-105 exhaust pipes.	P. Schwartz 10/27/04
C	D. Marwill 05/09/05	A, B, C, D, 1, 4, 8, 11, 12, 13, 14, and 15.	<ol> <li>Changed title of specification.</li> <li>Updated Figure 7-2 to allow additional flange repairs.</li> <li>Added sections 6.4 and 8 for repairs of bleed air plumbing.</li> </ol>	P. Schwartz 05/09/05 D. Marwill 05/09/05

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#### 1 SCOPE

This document describes the materials, processes, standards and procedures necessary to perform approved repairs on welded steel part assemblies. This specification covers engine exhaust ducts and bleed air tube assemblies made of a variety of different high temperature compatible stainless steel metals.

#### 2 PURPOSE

The purpose of this process specification is to provide an approved method and procedures for repairing turbine engine exhaust ducts (pipes) and bleed air tube assemblies used on most aircraft. This document ensures that proper materials, correct procedures, and qualified personnel are used to produce the highest quality repaired part.

#### 3 APPLICABLE DOCUMENTS

The following documents form an integral part of this specification. In all cases, the most current revision of the noted document is applicable.

- 3.1 Era Process Specification No. 4001, Gas Tungsten Arc Welding
- 3.2 MIL-STD-2219, Fusion Welding for Aerospace Applications
- 3.3 MIL-STD-1595, Aerospace Welder Performance Qualification
- 3.4 AWS A2.0-68, Standard Welding Systems
- 3.5 Report 97-H-002, Fusion Welding and Salvage Repair of a Welded Exhaust Duct Assembly

#### 4 RECEIVING INSPECTION

#### 4.1 Identification of Parts

The exhaust duct or bleed air tube assembly part to be repaired shall be identified by OEM manufacturer and manufacturer's part number. If a serial number for the part is assigned by the manufacturer, note the serial number on the repair order.

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4.2	Material Identificati	<u>ion</u>			
				mine the type of mat e the material type o	terial (stainless steel, on the repair order.
4.3	Pre-Inspection Cle	aning			
4.3.1	Clean titanium, inc followed by Oaklite			tainless steel parts	by wiping with MEK
4.3.2	Rinse with warm s	oapy water.			
4.3.3	Rinse with clean w	ater.			
4.3.4	Wipe dry with a cle	ean cloth.			
4.4	Visual Inspection				
	, ,	eat damage.	<b>Examine</b> any	acks, missing pieces previous repairs for der.	•
4.5	Penetrant Inspection	<u>on</u>			
4.5.1	Dye penetrant insp discrepancies on t		•	MIL-STD-6866. Mai	ke note of any
4.5.2	Steam clean the pa	art to remove	the penetran	t and blow dry using	g compressed air.
5 P	REPARATION FOR	REPAIR			
5.1	Personnel				
		e qualified in	accordance w	tungsten arc weldin vith MIL-STD-1595,	ng only. Therefore, except re-examination

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	5.2	Welder Certification	<u>on</u>						
		Verify that the we Specification 400	•					ith Process	
	5.3	Parts Preparation							
	5.3.1	Surfaces to be welded shall be free from grease or other foreign matter. The parts should be cleaned to bright metal using abrasive paper or a wire brush. See PS4001, Section 6 for details.							
				C/	AUTION				
		If a wire br compositio				erial must be s elded.	imilar to t	he	
		The area to be we either side of the			right for at	least a distan	ce of 0.4	inches around o	ron
	5.3.2	All parts or assem and contamination which would degr	n. Surfac	e cont	amination	may cause ex	cess por	osity and inclusi	
	5.4	Holding Devices							
		Suitable jigs, clan ensure fit-up and				elding may be	used to p	prevent warping	and
	۰ ۵								
	6 R	EPAIR METHODS							
	6.1	General Repairs							
		Many aircraft mar Helicopter Model repair information should be consult parts.	412 Main for exha	itenand ust du	ce Manua cts. A ma	I BHT-412-MM nufacturer's st	l-9, Sectic ructural re	on 71-152 provid epair document	les
		If a structural repainformation, proce				ble or if it does	s not provi	ide applicable re	pair
								· · · · · · · · · · · · · · · · · · ·	

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6.2	Repair of Bell 212	and 412	Engi	ne Ext	naust [	<u>Ducts</u>				
	If the aircraft part to be repaired is a Bell Helicopter Model 212 or 412 engine exhaust duct, consult B & O Aircraft Ltd. Engineering Report 97-H-002 for additional repair details.									
6.3	Repairs to Other E	Repairs to Other Exhaust System Parts								
	If the exhaust system part to be repaired is not covered by Sections 6.1 or 6.2, proceed to Section 7 of this document. Section 7 is a generic repair procedure for making repairs by welding on most engine exhaust ducts.									
6.4	Repairs to Bleed A	Air Plumb	ing A	ssemb	<u>olies</u>					
	Proceed to Section hose assemblies.	n 8 of this	doc	ument	for ge	neric repai	rs to bleed	air tube an	nd flexible	
7 RE	EPAIR PROCEDUR	RES – EX	HAU	ST SY	STEN	I ASSEMB	LIES			
7.1	General									
7.1.1	This section conta parts.	ains gener	ric re	pair pr	ocedu	res for repa	airing engil	ne exhaust	system	
7.1.2	Complete the prod	cedures fo	ound	in Sec	ctions 4	4 and 5 of t	his docum	ent.		
7.1.3	Identify the specifi below.	ic kind of	defe	ct in th	e part	and refer to	o that para	igraph in Se	ection 7	
7.2	Minor Cracks									
7.2.1	If the crack is less same elevation. C edge, weld in acco	Clamp in p	olace	if nec	essary	. If the cra				
7.2.2	If the crack does e	extend to	the p	art's e	dge, re	efer to Sec	tion 7.3.			

e cracks e crack is longer that e placed over the crack patch shall be made ness shall be the sa 001, Tables 8-3 and d in these tables, ref valent Irons and Ste Alloys" for informatio parable United State out the patch from a hly the same as the allow the new weld r batch shall be made	ack.  e of the same as the sam	same ma he base i a list of b ciety of N Worldwid ss refere rial specif	iterial type material or pase mater Metals Mar de Guide to ence the pa fication.	as the base of up to one garials. If the barnuals "World" o Equivalent art's material	edge, prepare a pat material. The auge thinner. Refe ase material is not wide Guide to Non Ferrous Metal specification to a	r to
e crack is longer that e placed over the cra- patch shall be made ness shall be the sa 001, Tables 8-3 and d in these tables, ref valent Irons and Ste Alloys" for information parable United State out the patch from a hly the same as the allow the new weld responses	ack.  e of the same as the sam	same ma he base i a list of b ciety of N Worldwid ss refere rial specif	iterial type material or pase mater Metals Mar de Guide to ence the pa fication.	as the base of up to one garials. If the barnuals "World" o Equivalent art's material	material. The auge thinner. Refe ase material is not wide Guide to Non Ferrous Metal specification to a	r to
e crack is longer that e placed over the cra- patch shall be made ness shall be the sa 001, Tables 8-3 and d in these tables, ref valent Irons and Ste Alloys" for information parable United State out the patch from a hly the same as the allow the new weld responses	ack.  e of the same as the sam	same ma he base i a list of b ciety of N Worldwid ss refere rial specif	iterial type material or pase mater Metals Mar de Guide to ence the pa fication.	as the base of up to one garials. If the barnuals "World" o Equivalent art's material	material. The auge thinner. Refe ase material is not wide Guide to Non Ferrous Metal specification to a	r to
patch shall be made mess shall be the sa 001, Tables 8-3 and d in these tables, ref valent Irons and Ste Alloys" for information parable United State out the patch from a hly the same as the allow the new weld re	ack.  e of the same as the sam	same ma he base i a list of b ciety of N Worldwid ss refere rial specif	iterial type material or pase mater Metals Mar de Guide to ence the pa fication.	as the base of up to one garials. If the barnuals "World" o Equivalent art's material	material. The auge thinner. Refe ase material is not wide Guide to Non Ferrous Metal specification to a	r to
ness shall be the sa 001, Tables 8-3 and d in these tables, ref valent Irons and Ste Alloys" for information parable United State out the patch from a hly the same as the allow the new weld r	ame as the second of the secon	he base in a list of be ciety of Market of Market of Market of the cief of the	material or base mater Metals Mar de Guide t ence the pr fication.	r up to one ga rials. If the ba nuals "World o Equivalent art's material	auge thinner. Refe ase material is not wide Guide to Non Ferrous Metal specification to a	
hly the same as the allow the new weld r	crack ar	priate flat	t sheet sto			
Jaton onan be maae		to be atta	oximately 0 ached to u	).5 to 0.8 inch nfatigued ma	nes overlapping. Ti	nis
d the patch to the or	iginal ba	ise mate	rial per Era	a PS4001, Cla	ass C.	
en Material						
reaks in the metal in						<b>(</b> S
and remove the bro	ken (dan	naged) n	naterial fro	m the part.		
Fabricate a similar shaped piece from the same material and thickness as the base material. The air gap between the edges of the new material and original material shall not exceed .04 inches (reference Figure 7-1).						
ure the new materia	l in place	e and we	ld per Era	PS4001, Cla	iss C.	
	ken Material ken material describereaks in the metal in the metal in the metal in the metal in the control of the brownicate a similar shaperial. The air gap be a linct exceed .04 inc	ken Material ken material describes a dar reaks in the metal in a localis ws: and remove the broken (dar ricate a similar shaped piece erial. The air gap between t I not exceed .04 inches (refe	ken Material ken material describes a damaged pareaks in the metal in a localized area ws: and remove the broken (damaged) r ricate a similar shaped piece from the erial. The air gap between the edges I not exceed .04 inches (reference F	ken Material ken material describes a damaged part condition reaks in the metal in a localized area. In this can ws:  and remove the broken (damaged) material from ricate a similar shaped piece from the same material. The air gap between the edges of the new I not exceed .04 inches (reference Figure 7-1).	ken Material ken material describes a damaged part condition where ther reaks in the metal in a localized area. In this case, the repa ws: and remove the broken (damaged) material from the part. ricate a similar shaped piece from the same material and thi erial. The air gap between the edges of the new material ar I not exceed .04 inches (reference Figure 7-1).	ken material describes a damaged part condition where there are multiple crack reaks in the metal in a localized area. In this case, the repair procedure is as ws:  and remove the broken (damaged) material from the part.  ricate a similar shaped piece from the same material and thickness as the base erial. The air gap between the edges of the new material and original material

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7.5	<u>Holes</u>			
7.5.1	from an appropriat the hole and appro material to be attac	te flat sheet stock. The size eximately 0.5 to 0.8 inches ched to unfatigued materi	by installing a patch. Cut out the paze and shape shall be roughly the sas overlapping. This will allow the neval. The corners of the patch shall be the most desirable shape. See Figu	ame as v weld made
7.5.2		Dwg S7671-722. Fabrica	g from their edges may be repaired a ate parts and assemble as shown ar	
7.5.3	Weld the patch to	the original base material	per Era PS4001, Class C.	
7.6	Stiffener Band Rep	pair		
	duct. A proposed		reinforcement rings outside or insid ated and submitted to a structural D authorized.	
7.7	Mounting Flanges			
	attaching the part	to an engine. Should a cr nd submitted to a structura	inges which may have multiple holes rack develop, a proposed repair sket al DER for review and approval befo	tch

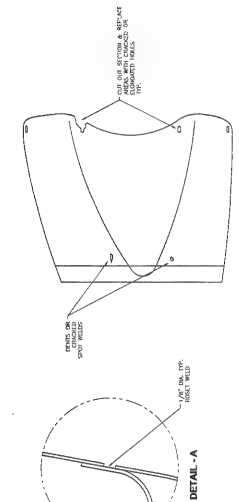
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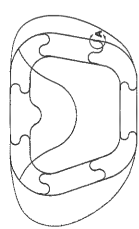
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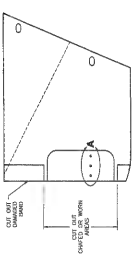
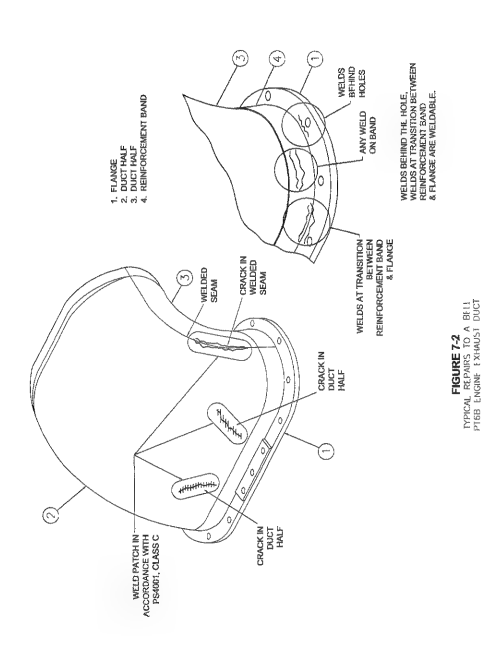


FIGURE 7-1
TYPICAL REPAIRS TO
A MODEL S 76 FLONCATOR

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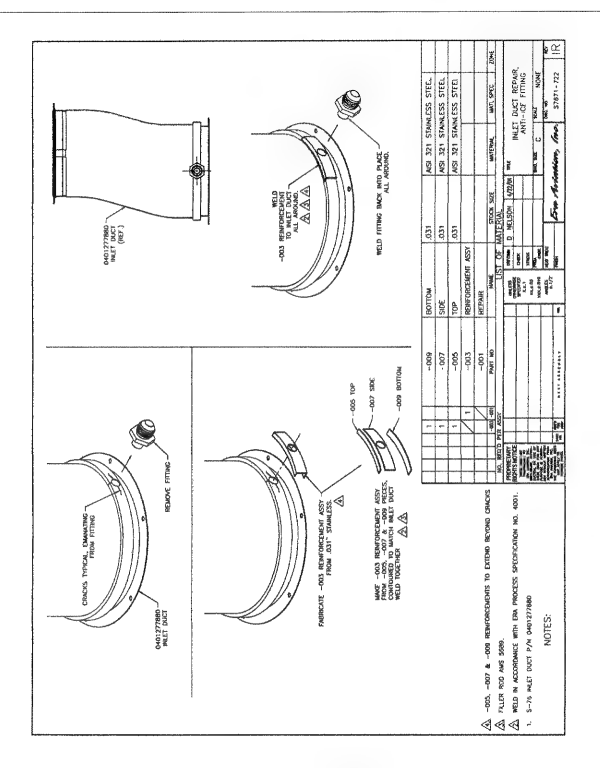


FIGURE 7-3 **REPAIRS TO A MODELS S-76 EXHAUST** 

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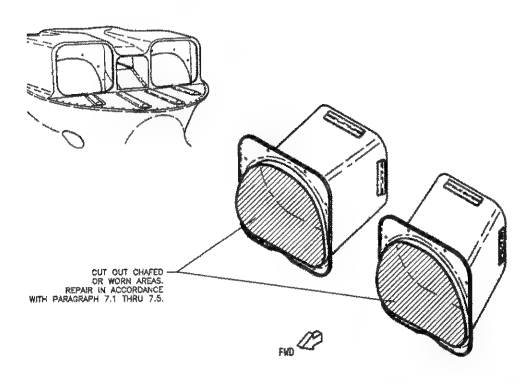


FIGURE 7-4
TYPICAL REPAIRS TO
A MODEL S-76 EXHAUST EJECTOR

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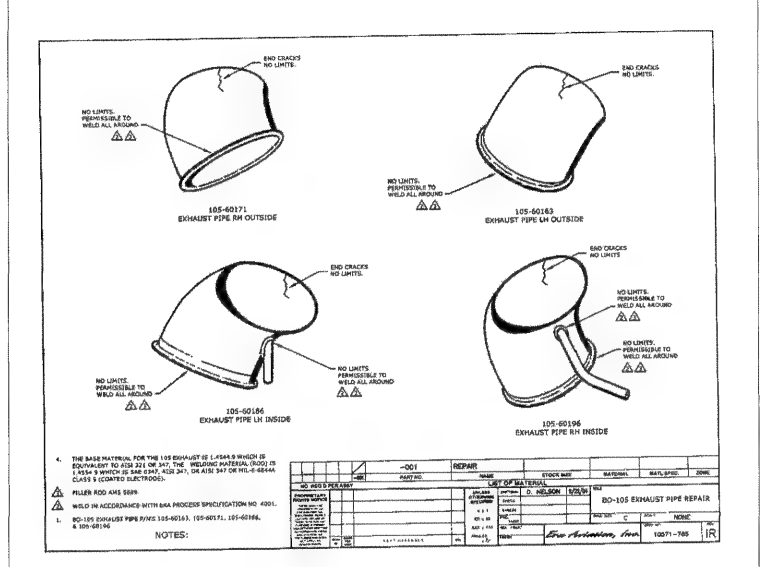


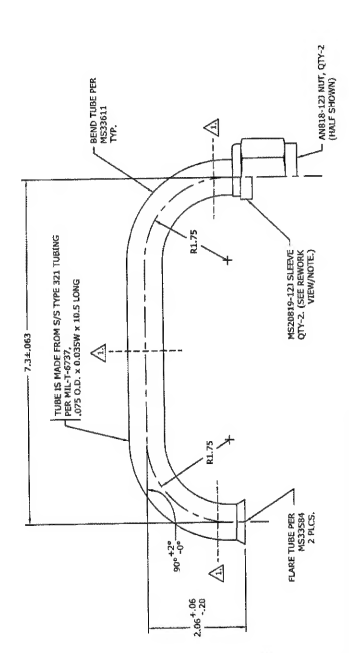
FIGURE 7-5

# TYPICAL REPAIRS TO A MODEL BO-105 EXHAUST PIPE

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8 R	EPAIR PROCEDUR	RES – BLEED AIR TUBE A	ND FLEXIBLE HOSE ASSEMBLY			
8.1	General					
8.1.1			es for repairing welded steel bleed air e hose assemblies attached.			
8.1.2	Complete the procedures found in Section 4 and 5 of this document first.					
8.1.3	If the welded bleed the ends, refer to	d air plumbing assembly co Section 8.2 of this documer	nsists of only steel tubing with fittings or nt.			
8.1.4		d air plumbing consists of a mbly, refer to Section 8.3 o	welded steel tube(s) attached to a steel f this document.			
8.2	Steel Tubing Asse	mblies				
8.2.1		nd a new welded section in	d a shown in Figures 8-1 and 8-2. The serted approximately where shown by			
8.2.2	materials. All weld	Use only the tube stock and end fittings identified on Figures 8-1 and 8-2 for repair materials. All welding and processing shall be in accordance with Process Specification PS4001.				
8.3	Steel Tubing with	Steel Tubing with Flexible Hose Assemblies Attached				
8.3.1	The steel tubing portion of the assembly shall be repaired in accordance with Section 8.2 of this document.					
8.3.2	Flexible hoses may be attached to steel tubing per the information provided in Figure 8-3.					
8.3.3	All flexible hose material and end fittings shall be Aerospace 145 series components (part no. S145-xx) manufactured by Titflex Corp., Springfield, MA. Flexible hose end fittings are 37° flared fittings which mate with MS33656 threads.					
8.4	Pressure Tests					
8.4.1			and flexible hose/tube assembly pe pressure tested for leaks.			

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8.4.2			e AN919 reducer to the ports on the o a regulated air pressure source.
8.4.3	Submerge the asse	embly into a container of v	vater.
8.4.4		embly to 160 psig (150% ovidence of air bubbles, inc	of normal maximum). Examine the dicating a leak.
8.4.5	If there are leaks, re assembly before st		nbly. If there are no leaks, air dry the

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SHORTEN MS20819 SLEEVE IF REQ'D. TO FACILITATE ASSEMBLY (TYP.) .688 (REF.) 0,41 MIN.

WELD IN ACCORDANCE WITH ERA PROCESS SPECIFICATION NO. PS4001. USING FILLER ROD PER AMS5689.

THE BASE MATERIAL FOR THE TUBE ASSY IS 1.4544,9 WHICH IS EQUIVALENT TO ALSI 321 OR 347, THE. WELDING MATERIAL (ROD) IS 1.4554,9 WHICH IS EQUIVALENT TO SAE 0347, AIST 347, OR AIST 347 OR MIL-E-6844A CLASS 5 (COATED ELECTRODE).

-1.2K" STAINLESS STEEL PARTS MAY BE SUBSTITUTED FOR "-12" PARTS.

TYPICAL REPAIR MAY CONSIST OF CUTTING & REWELDING HERE.

105-E0022-5 TUBE ASSY TYPICAL REPAIRS TO A

FIGURE 8-1

NOTES:

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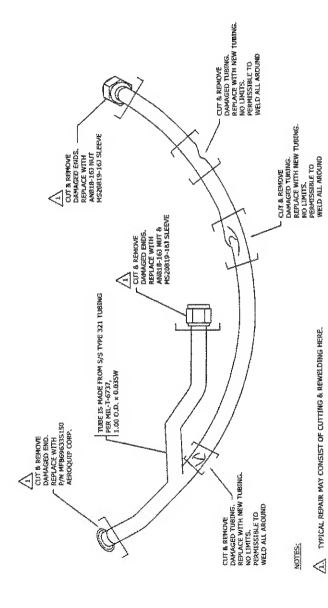
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C-105-20-50000-48 ECU TUBE ASSY

WELD IN ACCORDANCE WITH ETA PROCESS SPECIFICATION NO. PS4001.
USING FILLER ROD PER AMSS689.
THE ASSE WATERIAL FOR THE TUBE ASSY IS 1,4544.9 WHICH IS EQUIVALENT TO ALSI 721 OR 97, THE. WELDING MATERIAL (ROD) 15 1,4554.9 WHICH IS SAE 0347, ATS 347, OR ALST 347 OR MILL-E6846A CLASS 5 (COATED ELECTRODE), 12K STAINLESS STEEL PARTS MAY BE SUBSTITUTED FOR 121 PARTS.

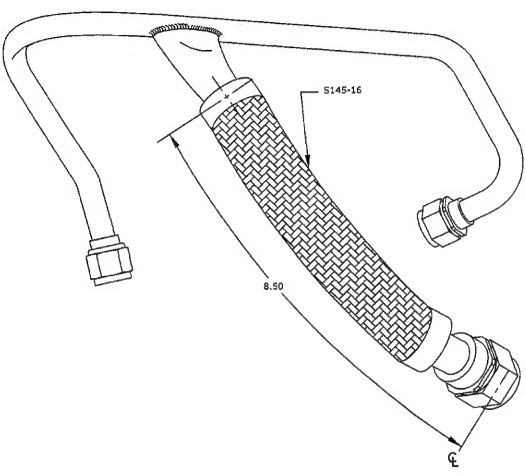
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FIGURE 8-2

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#### NOTES:

- 37° FLARE MATES WITH MS33656, TYP.
- 2. HOSE ASSEMBLY TO BE DEBURRED AND FREE OF ALL CONTAMINANTS.
- 3. MATERIALS TO CONFORM TO MIL-T-8808
- AI. S/S OR EQUIV. (TUBING). ASSEMBLY TO BE IN ACCORDANCE WITH SAE AS1424.
- 5, WELD TO STANDARD MIL-W-8611 OR MIL-STD-1595 OR ERA PROCESS
  - SPECIFICATION 4001.
- 6. PRESSURE TEST TO 160 PSIG FOR ONE MINUTE (MINIMUM).
  - 7. USE TITEFLEX S145-16 STRAIGHT FITTINGS.

TYPICAL REPAIRS OF EUROCOPTER PART NO. C105-20-50000-51 & -52 FLEXIBLE HOSE ASSEMBLY

FIGURE 8-3